				5 6 11	- ·	T CI
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(gas with (detector sensor)) and ((spectrum spectroscop\$2) same (filter\$3)) and (prism same filter same advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/12 10:57
L2	7	(gas with (detector sensor)) and (advantage same (nondispersive non-dispersive) same (prism grating))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/12 11:00
L3	. 30	(gas with (detector sensor)) and ((nondispersive non-dispersive) same (prism grating))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/12 11:00
L5	23	3 not (1 2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/12 11:00
S1	383	250/339.13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/12 10:52
S2	8	("4355233" "4423739" "5060505" "5246868" "5900635" "5908789" "6147351" "6555820").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:50
S3	4	("4553032" "4594510" "4800279" "6157455").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:56
S4	159706	(infrared infra-red (infra adj red) ir nir fir lwir swir) and (detect\$3 sens\$3 measur\$3 measurement) and (gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:21

S5	27791	(infrared infra-red (infra adj red) ir nir fir lwir swir) same (detect\$3 sens\$3 measur\$3 measurement) same (gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:20
S6	45	S5 and (summing adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 12:58
S7	7	S5 and (summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:02
S8	5	S5 and (summing with microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:13
S9	15	S5 and (summing with computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:17
S10	0	("2005/0173635").URPN.	USPAT	OR	ON ·	2006/03/09 13:11
S11	184816	((sum summ\$3 summation combin\$3 combination add\$3 addition) with (signal output)) same (detector sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:36
S12	7973	(250/339.13 250/343 250/344 250/345 250/349 250/432R 250/435 250/436 250/437 356/51 356/436 356/437 356/439 702/24 73/23.2 73/25.05).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:22
S13	924	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:23

S14	447	S13 and (gas with (detector sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:23
S15	115578	((sum summ\$3 summation combin\$3 combination add\$3 addition) with (signal output)) with (detector sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:36
S16	313	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:29
S17	49	("2269674" "2431019" "2806144" " 2963580" "20020011568" "2003001 5019" "3364351" "3405268" "36962 47" "3898462" "3932754" "4271124 " "4336453" "4480191" "4632563" "4746218" "4772790" "4794255" "4 874572" "5015099" "5095913" "521 0702" "5252828" "5281816" "53191 99" "5343043" "5371367" "5401967 " "5418366" "5429805" "5489777" "5495893" "5498872" "5515859" "5 585636" "5591975" "5610400" "572 1430" "5726450" "5797682" "62556 53" "6277081" "6338266" "6392234 " "6414310" "6545278" "6555820" "6580934" "6875399").PN.	US-PGPUB; USPAT	OR	ON	2006/03/09 13:56
S18	805	S15 and (gas with (detector sensor)) same (((signal output) with (weak)) or ((improv\$3 improvement) with sensitivity) or ((increas\$3) with (((measur\$3 measurable detect\$3 detectable sens\$3) with (signal output energy)) or (sampl\$3 with size))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:41
S19	64	S16 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:41

					· · · · · · · · · · · · · · · · · · ·	
S20	1339	250/343.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:07
S21	26	250/373.ccls. and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:57
S22	24	(250/339.1 250/339.13 250/344 250/345 356/437).ccls. and @pd>="20051018"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:49
S23	102	(250/338.1 250/339.01 250/339.02 250/339.06 250/339.07 250/339.12 250/343 250/349 250/432R 250/435 250/436 356/51 356/436 356/438 356/439).ccls. and @pd>="20051018"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:54
S24		S23 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:09
S25	21	S17 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:41
S26	55	S20 and summing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:41
S27	30	((250/339.1 250/339.13 250/344 250/345 356/437).ccls. and summing) not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:50
S28	1	"3997837".pn.	USPAT	OR	ON	2006/03/09 14:50

S29	167	((250/338.1 250/339.01 250/339.02 250/339.06 250/339.07 250/339.12 250/343 250/349 250/432R 250/435 250/436 356/51 356/436 356/438 356/439).ccls. and summing) not (S26 S27)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:58
S30	29	((250/437 356/439 702/24 73/23.2 73/25.05).ccls. and summing) not (S26 S27 S29)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:57
S31	405	((plurality multiple) with (detector sensor)).clm. and (reference with (detector sensor)) and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:58
S32	157	S11 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:58
533	150	S32 not (S26 S27 S29 S30)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 14:58
S34	23	("3904880" "4560875" "4914719" "5026992" "5047639" "5053754" "5055690" "5060505" "5060508" "5079422" "5103096" "5130544" "5332901" "5335534" "5418366" "5429805" "5444249" "5453620" "5468961" "5468962" "5542285" "5559333" "5600142").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 15:03
S35	2305	summing with (output signal) with (detector sensor) with (amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:45

S36	1262	summing with (output signal) with	US-PGPUB;	OR	ON	2006/03/10 12:04
		(detector sensor) with (summing adj amplifier)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S37	228	summing with (output signal) with (detector sensor) with (summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:45
S38	0	summing with (output signal) with (detector sensor) with (analog adj summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:46
S39	0	summing with (output signal) with (detector sensor) with (digital adj summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:46
S40	31	summing with (output signal) with (detector sensor) with (microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:05
S41	137356	gas with (detector sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:47
S42	93	S35 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:48
S43	55	S36 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:47

S44	38	S42 not S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:46
S45	13	S37 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:46
S46		S40 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:47
S47	42777	gas adj2(detector sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:47
S48	38	S35 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:55
S49	21	S36 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:48
S50	3	S37 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 11:48
S51	17	S48 not S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:02

S52	114	("2269674" "2431019" "2806144" " 2963580" "20020011568" "2003001 5019" "3364351" "3405268" "36962 47" "3898462" "3932754" "4271124 " "4336453" "4480191" "4632563" "4746218" "4772790" "4794255" "4 874572" "5015099" "5095913" "521 0702" "5252828" "5281816" "53191 99" "5343043" "5371367" "5401967 " "5418366" "5429805" "5489777" "5495893" "5498872" "5515859" "5 585636" "5591975" "5610400" "572 1430" "5726450" "5797682" "62556 53" "6277081" "6338266" "6392234 " "6414310" "6545278" "6555820" "6580934" "6875399").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:02
S53	2	S52 and (summing adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:04
S54	0	S52 and (summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:03
S55	0	S52 and (summing with (processor microprocessor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:03
S56	7973	(250/339.13 250/343 250/344 250/345 250/349 250/432R 250/435 250/436 250/437 356/51 356/436 356/437 356/439 702/24 73/23.2 73/25.05).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:05
S57	15	S36 and S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/10 12:20
S58	1	S37 and S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:05

				r		Ţ
S59	0	(analytical adj detector) with (summing adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:20
S60	2	(gas adj detector) with (summing adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:21
S61	1	(gas adj detector) with (summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:21
S62	143	(detector) with (summing adj node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/03/10 12:26
S63	22	(infrared infra-red (infra adj red) ir nir fir lwir swir) and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:26
S64	974	(detector) with (summing adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:26
S65	148	(infrared infra-red (infra adj red) ir nir fir lwir swir) and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:31
S66	20	(detector) with (summing with microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/10 12:31

S67	3	(infrared infra-red (infra adj red) ir nir fir lwir swir) and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 12:27
S68	95	(gas adj detector) and (interference adj filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:03
S69	181	(gas with (calorific adj value)) same (gas with (concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:04
S70	56	(gas with (detect\$3 sens\$3)) and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:04